PATENT

Docket No.: 427.034

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

MARTINEZ, J. et al.

Serial No.

09/486,142

Art Unit: 1634

Filed

March 31, 2000

Examiner: J. Taylor Cleveland

For

OLIGONUCLEOTIDES FOR IDENTIFYING PRECURSORS OF

AMIDATED POLYPEPTIDE HORMONES

Assistant Commissioner for Patents Washington, D.C. 20231

STATEMENT TO SUPPORT FILING AND SUBMISSION OF SEQUENCE LISTING IN **ACCORDANCE WITH 37 C.F.R.§§1.821-1.825**

Dear Sir:

In connection with a Sequence Listing submitted concurrently herewith, the undersigned hereby states that:

- the submission, filed herewith in accordance with 37 C.F.R. §§1.821-1.825, 1. does not include new matter; and
- the content of the attached paper copy of the Sequence Listing and the attached Sequence Listing on a computer readable diskette in ASCII format, submitted in accordance with 37 C.F.R. Section 1.821(c) and (e), respectively, are the same.

Respectfully submitted,

BIERMAN, MUSERLIAN & LUCAS

Date: June 10, 2002

Registration No. 19,683

Correspondence Address:

BIERMAN, MUSERLIAN AND LUCAS, L.L.P

600 Third Avenue, 28th Floor

New York, New York 10016 Telephone: (212) 661-8000

Facsimile: (212) 661-8002

PAGE: 06/05/2002 14:35:02

VERIFICATION SUMMARY REPORT

DATE:

PATENT APPLICATION

TIME:

INPUT SEQ: A:\1962-4064.txt

GENERAL INFORMATION SECTION

3,<110> Martinez, Jean

4, Goze, Catherine 6,<120> OLIGONUCLEOTIDES FOR IDENTIFYING PRECURSORS OF

AMIDATED POLYPEPTIDE

7, HORMONES

9,<130> 427.034

11,<140> US 09/486,142

12,<141> 2000-03-31

14,<150> PCT/FR98/01767

15,<151> 1998-08-07

17,<150> FR 97/10643

18,<151> 1997-08-26

20,<160> 7

22,<170> PatentIn version 3.1

ERRORED LINES SECTION

STATISTICS SUMMARY

Application Serial Number: US 09/486,142

Alpha or Numeric: Numeric

Application Class:

Application File Date: 2000-03-31

Art Unit:

Software Application: PatentIN3.1

Total Number of Sequences: 7

Total Nucleotides: 3369 Total Amino Acids: 117 Number of Errors: 0 Number of Warnings: 0 Number of Corrections: 0